


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"with" is a very common word and was not included in your search. [\[details\]](#)

Scholar All articles - [Recent articles](#) Results 1 - 10 of about 112,000 for **web services with patetrn <near> scheduling**. (0.22 seconds)

Did you mean: [web services with **pattern** <near> scheduling](#)

[Managing QoS through prioritization in **Web services**](#)

A Sharma, H Adarkar, S Sengupta, IT Limited - **Web** Information Systems Engineering Workshops, 2003. ..., 2003 - [ieeexplore.ieee.org](#)
 ... **scheduling** [17], or other advanced **scheduling** policy that ... request arrival deviates from the expected **pattern**. ... the number of incoming **Web services** requests with ...

[Cited by 22](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[A Peer-to-Peer Approach to **Web Service** Discovery - *rutgers.edu \(PDF\)](#)

C Schmidt, M Parashar - World Wide **Web**, 2004 - Springer

... For example, (flight, **schedule**), (flight, info *), (flight, *) are ... A P2P APPROACH TO **WEB SERVICE** DISCOVERY ... 3D results follow a similar **pattern**, the only ...

[Cited by 143](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 6 versions](#)

[Verification of **Web Services** Using an Enhanced UDDI Server - *asu.edu \(PDF\)](#)

WT Tsai, R Paul, Z Cao, L Yu, A Saimi, B Xiao - Proc. of IEEE WORDS, 2003 - [doi.ieeecomputersociety.org](#)

... Strategy **pattern** allows the user to easily add new ... 5. Test agent binds and invokes the system function/**service**. ... use free computing resources on the **web** to run ...

[Cited by 63](#) - [Related articles](#) - [Web Search](#) - [All 6 versions](#)

[A Meta-**Scheduling** Service for Co-allocating Arbitrary Types of Resources - *coregrid.net \(PDF\)](#)

O Waldrich, P Wieder, W Ziegler - LECTURE NOTES IN COMPUTER SCIENCE, 2006 - Springer

... We present a **Web Service**-based MetaScheduling **Service** which allows ... 4 Implementation of the MetaScheduling **Service** ... we decided to use the adapter **pattern** approach ...

[Cited by 30](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 3 versions](#)

[\[PDF\] *On **Scheduling** in UNICORE-Extending the **Web Services** Agreement based Resource Management Framework](#)

A Streit, O Waldrich, P Wieder, W Ziegler - Proc. of Parallel Computing 2005 (ParCo2005) - [fz-juelich.de](#)

... MetaScheduling **Service**, instead an Adapter **Pattern** [4] approach ... the resources available in the **near** future from ... **Web Services** Agreement Specification, July 2005 ...

[Cited by 19](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 2 versions](#)

[Autonomous Semantic **Web Services** - *cmu.edu \(PDF\)](#)

M Paolucci, K Sycara - IEEE INTERNET COMPUTING, 2003 - [doi.ieeecomputersociety.org](#)

... the **service's** choreography, or message-exchange **pattern**, by figuring ... that there are no **schedule** conflicts for ... and hotel from different **Web services** using their ...

[Cited by 104](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 16 versions](#)

[Service selection in dynamic demand-driven **Web services**](#)

X Wang, K Yue, JZ Huang, A Zhou - **Web Services**, 2004. Proceedings. IEEE International ..., 2004 - [ieeexplore.ieee.org](#)

... second parameter is the activity **pattern** (distribution of ... heuristics to obtain the **near**-optimal solution ... IEEE International Conference on **Web Services** (ICWS'04 ...

[Cited by 16](#) - [Related articles](#) - [Web Search](#) - [All 4 versions](#)

[A middleware for replicated **Web services**](#)

X Ye, Y Shen - **Web Services**, 2005. ICWS 2005. Proceedings. 2005 IEEE ..., 2005 - [ieeexplore.ieee.org](#)

... the clients that call the **web service** using the callback **pattern**. ... classes for programmers to use when they write multithreaded **web services**. ... **Scheduling** Threads ...

[Cited by 14](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

Using adaptive priority **scheduling** for service differentiation QoS-aware **Web** servers

MM Teixeira, MJ Santana, RHC Santana - Performance, Computing, and Communications, 2004 IEEE ..., 2004 - [ieeexplore.ieee.org](#)

... Curve (b) shows the response time **pattern** when no **service** differentiating mechanisms are used, the case of a plain **web** server, such as Apache. ...

[Cited by 14](#) - [Related articles](#) - [Web Search](#)

[BOOK] Towards patterns of **web services** composition

B Benatallah, M Dumas, MC Fauvet, FA Rabhi - 2003 - Springer-Verlag London, UK

[Cited by 98](#) - [Related articles](#) - [Web Search](#) - [Library Search](#) - [All 6 versions](#)

Key authors: [K Czajkowski](#) - [C Schmidt](#) - [S Tuecke](#) - [D Gannon](#) - [A Andrieux](#)

Did you mean to search for: [web services with **pattern** <near> scheduling](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

web services with patetrn <near> sc [Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google